

PWMA1080I Owners Manual

800W VHF WIRELESS PORTABLE PA SYSTEM/ECHO W/IPOD DOCK



SYSTEM FUNCTION FIGURE

1.Wireless Mic/MIC1 10.Bass Control

Volume Control 11.Ipod/MP3 Input Jack

2.MIC2 Volume Control 12.Audio Input Jack

3.Guitar Volume Control 13.Guitar Input Jack

4. Audio Volume Control 14. Mid

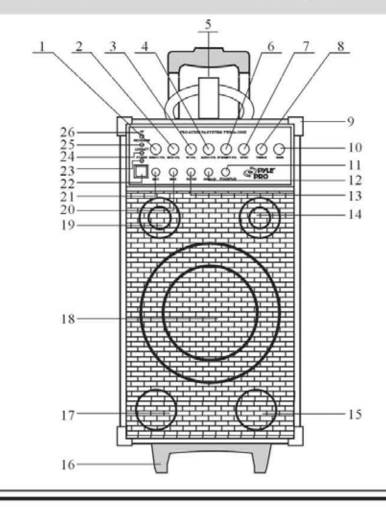
5.Ipod Dock 15.Vent Hole

6.Ipod/MP3 Volume Control 16.Fixed Stand For The Unit

7. Echo Control 17. Vent Hole

8.Treble Control 18.Woofer Speaker

9.Metal Corner 19.Tweeter



SYSTEM FUNCTION FIGURE

20.MIC2 Input Jack 31.Battery Cover

21.MIC1 Input Jack 32.7AH/12V Rechargeable Battery

22.Power Switch 33.Truckle Of Trailer

23. Power Indicator 34. Voltage Selector Switch

24.Low Voltage Indicator 35.Battery Fuse

25.Charge Indicator 36.DC Input Jack

26.RF Indicator For 37.AC Fuse

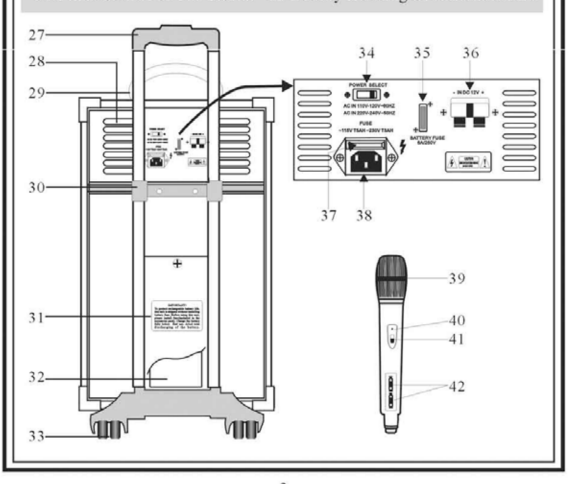
Wireless Mic 38. Power Socket

27.Trailer Handle 39.Mic Head

28. Heating Pane 40.RF Indicator Of Handheld Mic

29. Handle 41. Power Switch Of Handheld Mic

30. Fixed Stand For The Trailer 42. Battery Housing Of Handheld Mic



INSTRUCTIONS

1. Confirm the power

- AC Power: Before operation, please confirm the voltage is same as the specified one marked on the label. If not, the unit will be damaged.
- ② Built-in Rechargeable Battery: You needn't plug-in the AC power when the voltage for rechargeable battery is enough but use the battery directly.
- 3 When the Low Voltage Indicator comes yellow, it indicates the battery voltage is not enough, please charge it in time.
- When the Low Voltage Indicator comes out, it indicates the voltage is standard now.
- ⑤ If the unit is not used for a long time, please charge the rechargeable battery every 2 months, 8-10 hours for each time.

2. Operation Instructions:

- Plug the power cable into the socket and connect it with this amplifier system.
- 2 Switch on the amplifier, the Power Indicator comes red.
- 3 During charging, RECHARGE indicator comes red, when the indicator flashing, that means battery is amost full while it is ready all indicators will off.
- 4 During charging, you can play music at the same time, then RECHARGE indicator will flashing with the current comsuption indicating the speed of charge. Charge time is in direct proportion to the volume of music. When the battery is full, RECHARGE indicator will stop flashing and then off.
- ⑤ Put two AA 1.5V battery into handheld microphone (bodypack transmitter), push the Power Switch to middle, the Power Indicator will flash once, RF Indicator comes on green, the speakers are quiet.

INSTRUCTIONS

- ® Push the Power Switch of handheld microphone(bodypack transmitter) to ON position, your sound can be heard from amplifier when speaking. Adjust the Volume Control/Echo Control/Treble Control/Bass Control to proper position to avoid feedback.
- The Power Indicator of microphone (bodypack transmitter) comes on at all times, it indicates the battery lack of power, please replace the battery.
- 8 Connect relative cable of guitar with Guitar Input Jack on this system, you can play wonderful music.
- (9) IPOD Dock: Connect IPOD to IPOD dock, you can press "Play", "Pause", "Pre" and "Next" keys to control it. And unit will charge IPOD automatically once it is connected to the dock till IPOD battery is full so that no need to press "Charge" key to get IPOD charged. During charging, you can play IPOD at the same time.

3. Wired Microphone:

- Two way wired microphone input jacks are supplied for two people us simultaneously.
- ② Plug Wired microphones into the jacks separately.
- 3 Adjust Echo Control to get better sound.
- 4 Adjust the volume of each microphone to make sure the sound is satisfactory.

PARAMETER

AMPLIFIER

Power supply:

AC200V/50Hz

AC110V/60Hz

including a built-in 12V7AH rechargeable battery

Frequency response: 35Hz-20KHz

SPL: 94dB (1W/M)

T.H.D: <1%

Input wired mic: -58dBV 600

Speaker: 10 " Woofer, Mid and Tweeter

RMS Power: 400W

Input jack: 2 X 1/4 " wired mic jack, 1 X 1/4 " GUITAR IN jack

1 X Audio input jack, 1 X 1/4 " IPOD/MP3 input jack

RECEIVER

TRANSMITTER

Carrier frequency range: 170-216 MHz

RF power output: ≤10mW

Modulation level: 15K

Operation temperature: -18℃-60℃

Power supply: 3V

Unit Battery Life: Approx.3 Hours

Mic Battery Life: Approx.45 Hours



www.pyleaudio.com

718.535.1800 718.236.2400 (fax) 1600 63rd Street, Brooklyn NY 11204